PE COPY OF PAPERS ORIGINALLY FILED

JUL 3 0 2002

Page No.: 1 of: 1

## INFORMATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION (FORM PTO-1449)

Docket No.: 324-010890-US(PAR)

Serial No.: 10/099,628

Applicant(s): LEMIEUX et al.

PATENT APPLICATION (FORM PTO-1449) (Substitute)			Applicant(s): LEMIEUX e	et al.			
			Filing Date: 3/15/02		Group:		
			U.S. PATENTS			· · · · · · · · · · · · · · · · · · ·	
Initials	Patent Number	Issue Date	Name		Class	Sub- class	Filing date
						DECE	יירט
						RECE	ואבט
						AUG 0	6 2002
	·				To	chnology (	enter 2600
			U.S. PATENT PUBLIC	ATIONS			
Initials	Publication No.	Pub. Date	Name		Class	Sub- class	Filing Date
		FO	REIGN PATENT DOCUM	AFFITE			
Initials	Document Number	Date	Country	Name	Name Transla		
- Down	WO 99/63764	12/9/99	PCT	37-1-1-1	Nokia Mobile Phones Ltd.		
•••	WO 23/03/04	12/9/99	,	Nokia	Modile Pho	nes Lta.	n/a
			·				
	OTHER	DOCUME	NTS (Title, Author, Date	Pages, Etc.	. if know	n)	
	Patent Abstracts of	Japan Publi	cation No. 01-158862	, <b>.</b>	.,	/	
-					<u></u> -		
		•				·	
xamine	r's Signature:	uc Ng	not citation is in conformance wit	Date C	onsidered	: 10/16	104
मधासाम	TELETETICE WAS CONSIDER	77 Whether Ar i					

Customer No.: 2512

Page No.: 1 of: 1

	ORMATION DISCI	FORDE	Docket No.: 324-010890-US(PAR)		Serial N	Serial No.: 10/099,628					
	PATENT APPLICA		Applicant(s): LEMIE	UX et al.							
	(FORM PTO-144		<b>P</b> \"								
	(Substitute)	19) JUN 1 7 2002	<del></del>		Group:						
· 'sinle	\\	P. Dorish	U.S. PATENT			1 2 1					
Initials	Patent Number	PER TANGENT	Nan	ie	Class	Sub- class	Filing date				
					RE(	EIVE	D				
	1				J	N 2 4 200	n <b>2</b>				
	1					, , ,	- nenin				
					Techno	logy Cente	y 2000				
			U.S. PATENT PUI	BLICATIONS	+		,				
Initials	Publication No.	Pub. Date	Nar		Class	Sub- class	Filing Date				
						.					
		FOI	<u> </u> REIGN PATENT DO	CUMENTS		<u> </u>					
Initials	Document Number	Date	Country		Name		Translation? Yes/No/n/a				
Ou	WO 01/76123 A1	10/11/01	PCT		a Network	-	N/a				
ar	WO 01/52467 A1	7/19/01	PCT	Qual	Qualcomm Incorporated N/a						
			1								
			<u> </u>								
			1								
<del></del>	OTHE	POCUME	NTS (Title, Author,	Data Bagas Et	:Claron						
<u> </u>			tal Cellular Telecomm				e Radio				
0~	Interface Signalling	g Layer 3; Ge	eneral Aspects (GSM	04.07 version 7.3	3.0)", 1998	3, relevant p	pages.				
02	Interface Signalling Layer 3; General Aspects (GSM 04.07 version 7.3.0)", 1998, relevant pages.  ETSI TS 101 293 v8.1.0, "Digital Cellular Telecommunications System (Phase 2+); Individual										
15-	Equipment Type Requirements And Interworking, Special Conformance Testing Functions (GSM										
	1 04 14 version 8 1 (	11 1444			Specifical	ion Group	CED AN				
	04.14 version 8.1.0		veration Partnership P	'roiect: Technical	- · · · · · · · · · · · · · · · · · · ·						
par	04.14 version 8.1.0 3GPP TS 05.05 v8	3.7.1, "3 <sup>rd</sup> Ger	neration Partnership P ations System (Phase	roject; Technical 2+); Radio Trans	mission A	nd Reception	on", 1999.				
m	04.14 version 8.1.0 3GPP TS 05.05 v8	3.7.1, "3 <sup>rd</sup> Ger	neration Partnership F ations System (Phase	Project; Technical 2+); Radio Trans	mission A	nd Recepti	on", 1999.				
m	04.14 version 8.1.0 3GPP TS 05.05 v8	3.7.1, "3 <sup>rd</sup> Ger	neration Partnership F ations System (Phase	Project; Technical 2+); Radio Trans	mission A	nd Recepti	on", 1999.				
m	04.14 version 8.1.0 3GPP TS 05.05 v8	3.7.1, "3 <sup>rd</sup> Ger	neration Partnership F ations System (Phase	Project; Technical 2+); Radio Trans	mission A	nd Recepti	ion", 1999.				
	04.14 version 8.1.0 3GPP TS 05.05 v8 Digital Cellular Te	3.7.1, "3 <sup>rd</sup> Ger	ations System (Phase	2+); Radio Trans	Considered	nd Reception	ion", 1999.				

Customer No.: 2512